IFW \$

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FEE TRANSMITTAL			Complete if Kno		12-0021			
			Application Number		M366.12-0021 / December 13, 2001			
1 E 2 T T 2005		Filing Dat	e		E. Hamilton e	N al		
11 Por FY 2005		First Nam	ed Inventor	Harolo	E. Hamilton 6	et al.		
	27 OFD 4 27	Examiner	Name					
Applicant class small entity status. See		Art Unit		11000	0.0004			
TOTAL AMOUNT OF PAYMENT (\$) 250	Attorney	Docket Numbe	r M366.1	2-0021			
METHOD OF PAYMENT (Check all that a	pply)							
Check								
FEE CALCULATION								
1. BASIC FILING, SEARCH, AND EXAM Application Type FILING FEES Small Entity Fee (\$) Fee (\$)	SEARCH <u>Sma</u>	FEES Il Entity Fee (\$)		TION FEES Small Entity Fee (\$)				
			,		<u>Fee</u>	es Paid (\$)		
Utility 300 150 Design 200 100	500 100	250 50	200 130	100 65				
Plant 200 100	300	150	160	80				
Reissue 300 150	500	250	600	300				
Provisional 200 100	0	0	0	0				
2. EXCESS CLAIM FEES Fee Description					Fee	Small Entity (\$) Fee (\$)		
Each claim over 20 or, for Reissues, eac	h claim over 20 an	d more than i	n the original p	atent	<u>- 66</u> 50	<u>15) </u>		
Each independent claim over 3 or, for Re					nt 200	100		
Multiple dependent claims					360	180		
Total Claims Extra	Claims Fee	<u>e (\$)</u>	Fee Paid (\$)		<u>Mc</u>	<u>ıltiple Dependent Claims</u>		
22 -20 or HP = '2		25 =	50		Fee			
HP = highest number of total claims paid for, if greater Indep. Claims Extra		e (\$)	Fee Paid (\$)		<u> 18</u>	00		
/5 -3 or HP = 2		00 =	200					
HP = highest number of independent claims paid for, it	f greater than 3							
APPLICATION SIZE FEE If the specification and drawings exceed fraction thereof. See 35 U.S.C. 41(a))(1)(G) and 37 CFF	R 1.16(s).						
Total Sheets Extra Sheets			ional 50 or fra		Fee (\$)	Fee Paid (\$)		
0 -100 = 0	/ 50 =	0 (roun	d up to a whole	e number) x	<u>125</u>	= <u>0</u>		
4. OTHER FEE(S)						Fee(s) Paid (\$)		
Non-English Specification, \$130 fee Other:	(no small entity dis	count)				<u>-</u>		
SUBMITTED BY /								
Signature V	DU		Registra (Attorne		20,147	Telephone: 612-334-3222		
Name (Print/Type) Nickolas E. Westm	an					Date: July 14, 2015		
						0 1		



Temperature control system for burn-in boards

Application Number:	10/020,348	Customer Number:	-			
Filing or 371 (c) Date:	12-13-2001	Status:	Application Dispatched from Preexam, Not Yet Docketed			
Application Type:	Utility	Status Date:	06-09-2005			
Examiner Name:	,	Location:	ELECTRONIC			
Group Art Unit:	-	Location Date:	-			
Confirmation Number:	8979	Earliest Publication No:	US 2003-0112025 A1			
Attorney Docket Number:	M366.12-0021	Earliest Publication Date:	06-19-2003			
Class / Subclass:	-	Patent Number:	-			
First Named Inventor:	Harold E. Hamilton, Minneapolis, MN (US)	Issue Date of Patent:	-			
Title of Invention:	Temperature control sys	emperature control system for burn-in boards				

Close Window

Printer Friendly

10/020,348

Temperature control system for burn-in boards

Transaction History

Date	Contents Description	
06-14-2005	Correspondence Address Change	
06-09-2005	Dispatch from OIPE to Corps - U-P-R-D Application	
05-10-2005	Transfer Inquiry to GAU	
03-21-2002	Information Disclosure Statement (IDS) Filed	
10-05-2002	Transfer Inquiry to GAU	
12-13-2001	Initial Exam Team nn	
01-25-2002	Application Dispatched from OIPE	
01-24-2002	Application Is Now Complete	
12-12-2001	Initial Exam Team nn	
12-27-2001	IFW Scan & PACR Auto Security Review	
12-12-2001	Initial Exam Team nn	

Close Window



Receipt is hereby acknowledged by the Assistant Commissioner of Patents and Trademarks of the following items, in the matter of:

Harold E. Hamilton et al.

10/020,348 Serial No./Patent No.:

December 13, 2001 Filed/Issued :

TEMPERATURE CONTROL SYSTEM FOR BURN-IN Title/Mark

BOARDS

Supplemental Information Disclosure Statement

Eleven (11) Cited References 2.

PTO Form 1449 3.

APR 2 9 2004 M366.12-0021

Date: 4-26-04 Atty/Sec <u>NEW/lah</u>